

ST. THOMAS OF CANTERBURY C OF E JUNIOR SCHOOL

"Realising the potential of every child within a caring, Christian community"

Computing Intent Statement

Technology and computational thinking are integral parts of the modern day society. Through teaching Computing, we equip the children with the skills needed to both work and play in a world which is increasingly being transformed by technology.

It is our intention to encourage, challenge and enable children to analyse, create, develop and present information in a variety of ways. Computational thinking is encouraged across the curriculum and children use aids such as iPads to further enhance their learning in the classroom.

We offer enjoyable opportunities for the children to freely explore and interact with a range of apps and software. Lessons are designed to encourage creativity and enable the children to achieve at their own level whatever their ability or background.

With technology becoming so readily available it is important the children understand how to use it safely. We ensure we are aware of any recent developments and work closely with parents to create relevant E-Safety lessons whereby children are encouraged to openly share and discuss their own experiences without judgement.

April 2020

